

# **EXHIBIT F**

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**Morris**

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(54) **METHODS, SYSTEMS, AND COMPUTER PROGRAM PRODUCTS FOR SHARING INFORMATION FOR DETECTING AN IDLE TCP CONNECTION**

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(63) Continuation-in-part of application No. 14/667,642, filed on Mar. 24, 2015, which is a continuation-in-part of application No. 13/477,402, filed on May 22, 2012, now abandoned, which is a continuation of application No. 12/714,454, filed on Feb. 27, 2010, now Pat. No. 8,219,606.

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**H04L 29/06** (2006.01)

(52) **U.S. Cl.**  
CPC ..... **H04L 69/16** (2013.01)

(58) **Field of Classification Search**  
CPC ..... **H04L 69/16**  
See application file for complete search history.

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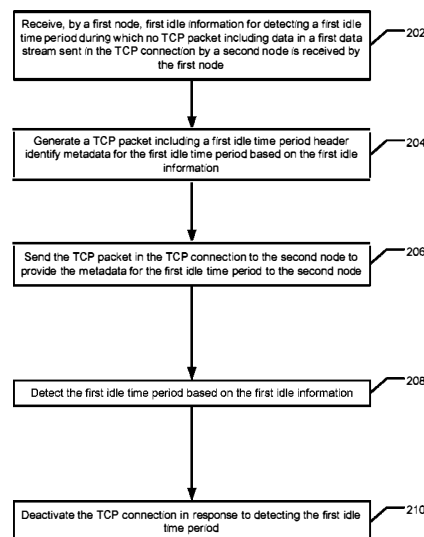
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#### (57) ABSTRACT

Methods and systems are described for sharing information for detecting an idle connection. In one aspect, a second node receives a packet in a connection. A portion in the packet is detected identifying metadata for a period, detectable by a first node. The second node modifies a timeout associated with the connection based on the metadata. In another aspect, a first node receives information for detecting a period. A packet is generated including a portion identifying metadata for the period based on the information, and sent to the second node.

**30 Claims, 8 Drawing Sheets**



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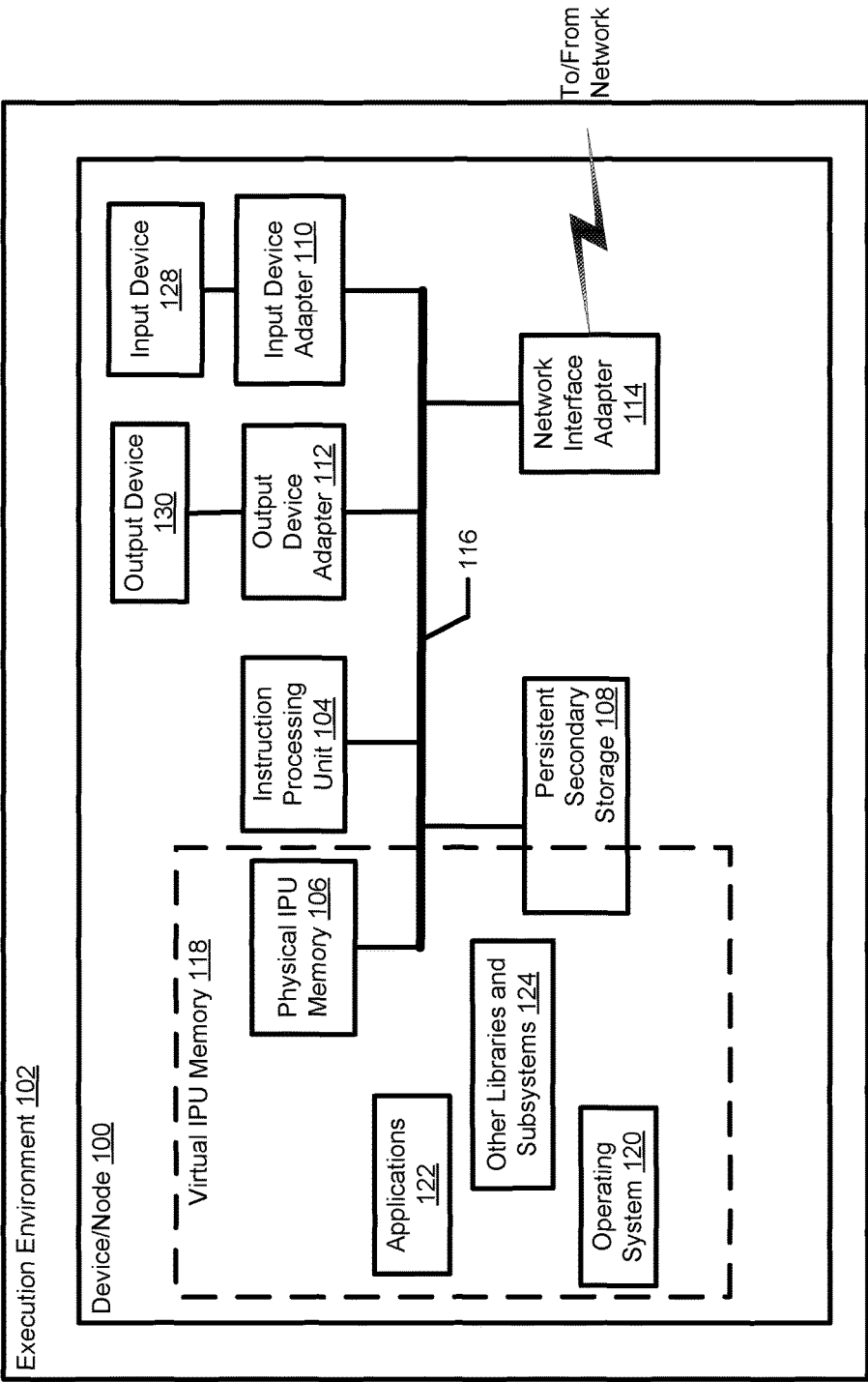


Fig. 1

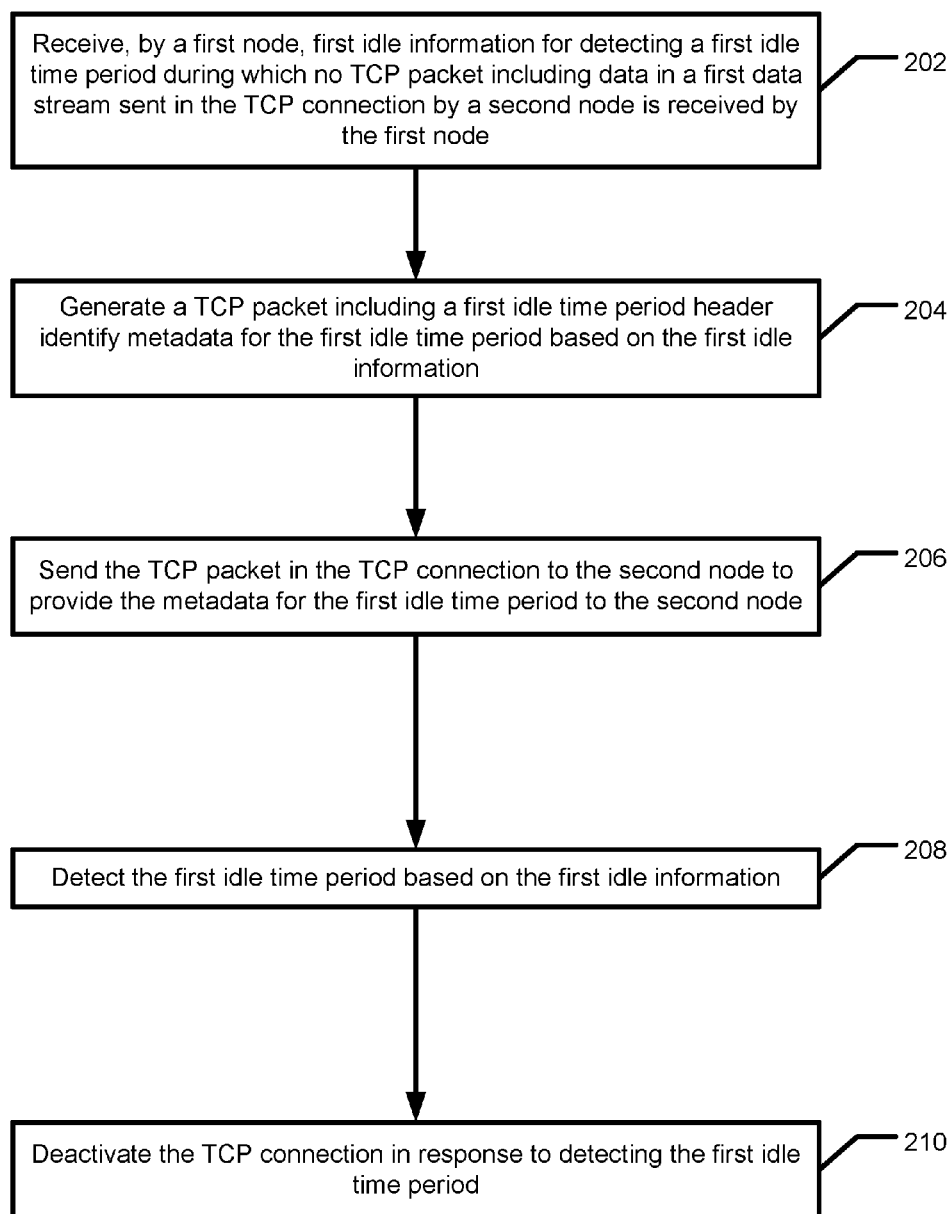
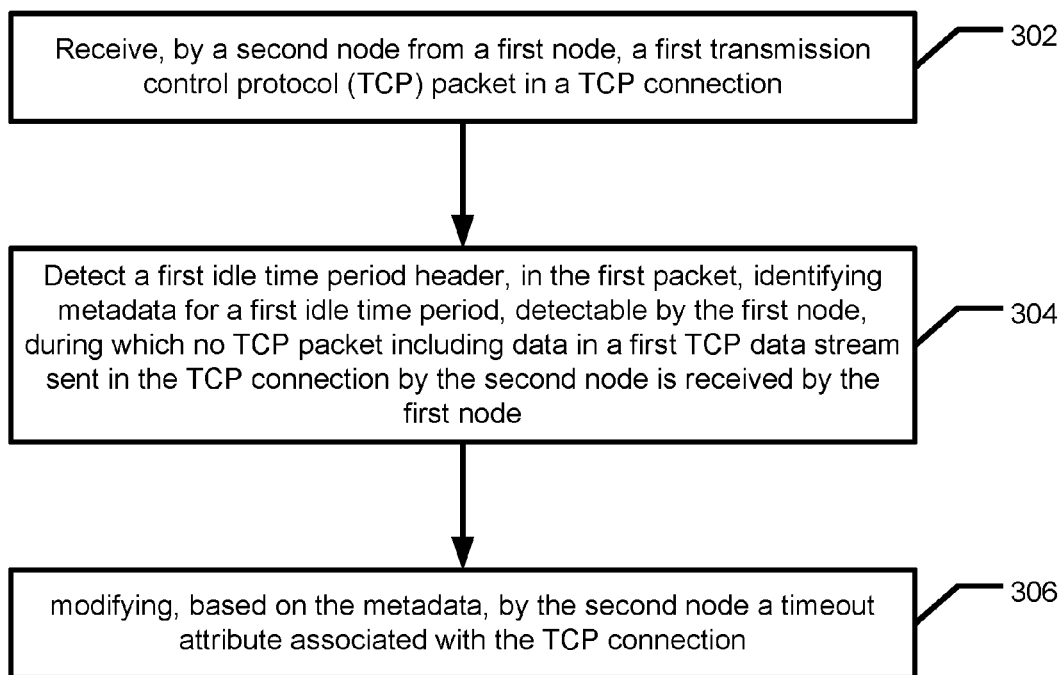


Fig. 2



**Fig. 3**

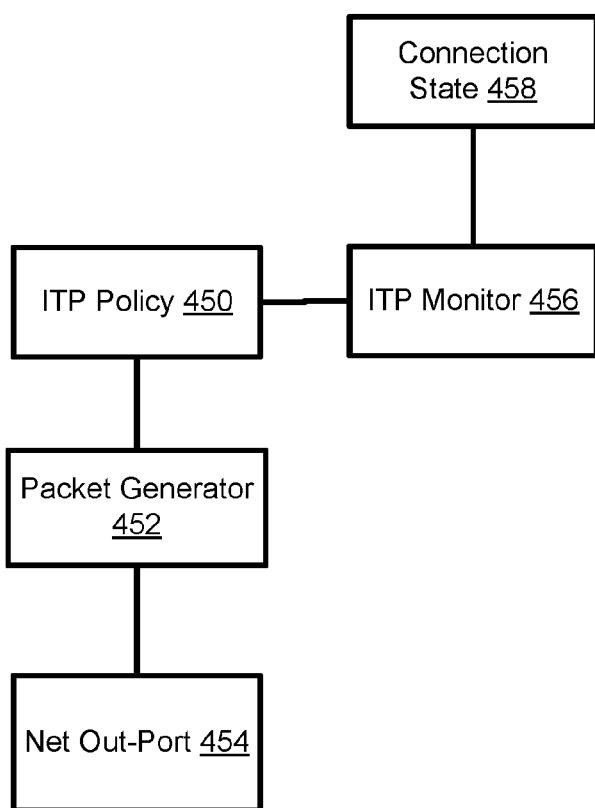


Fig. 4a

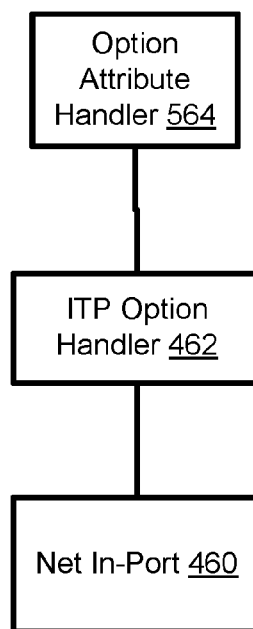


Fig. 4b

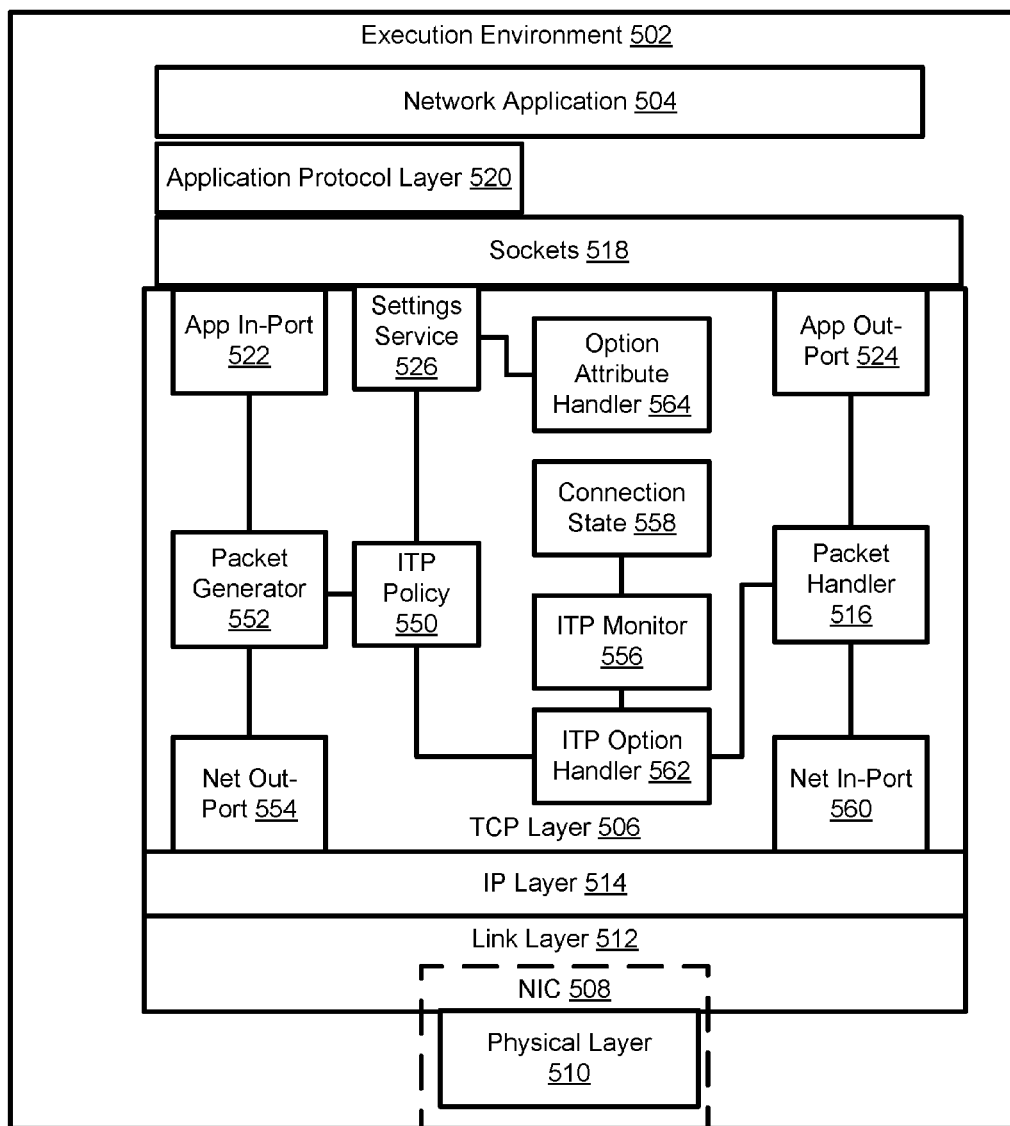


Fig. 5

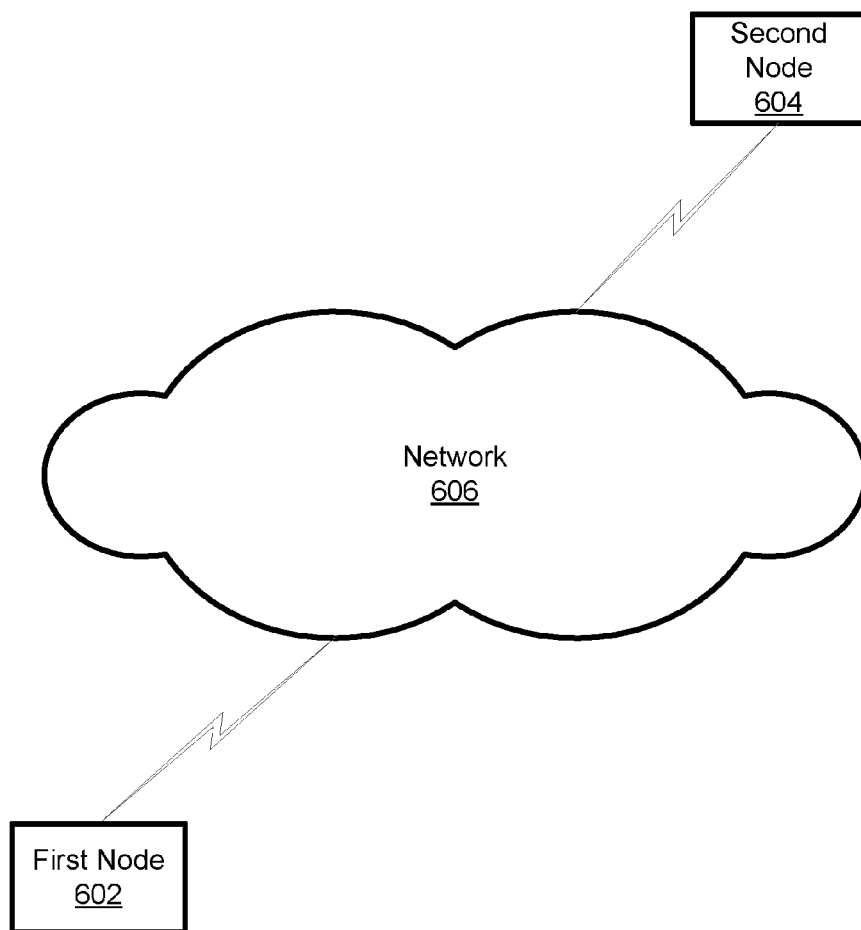


Fig. 6

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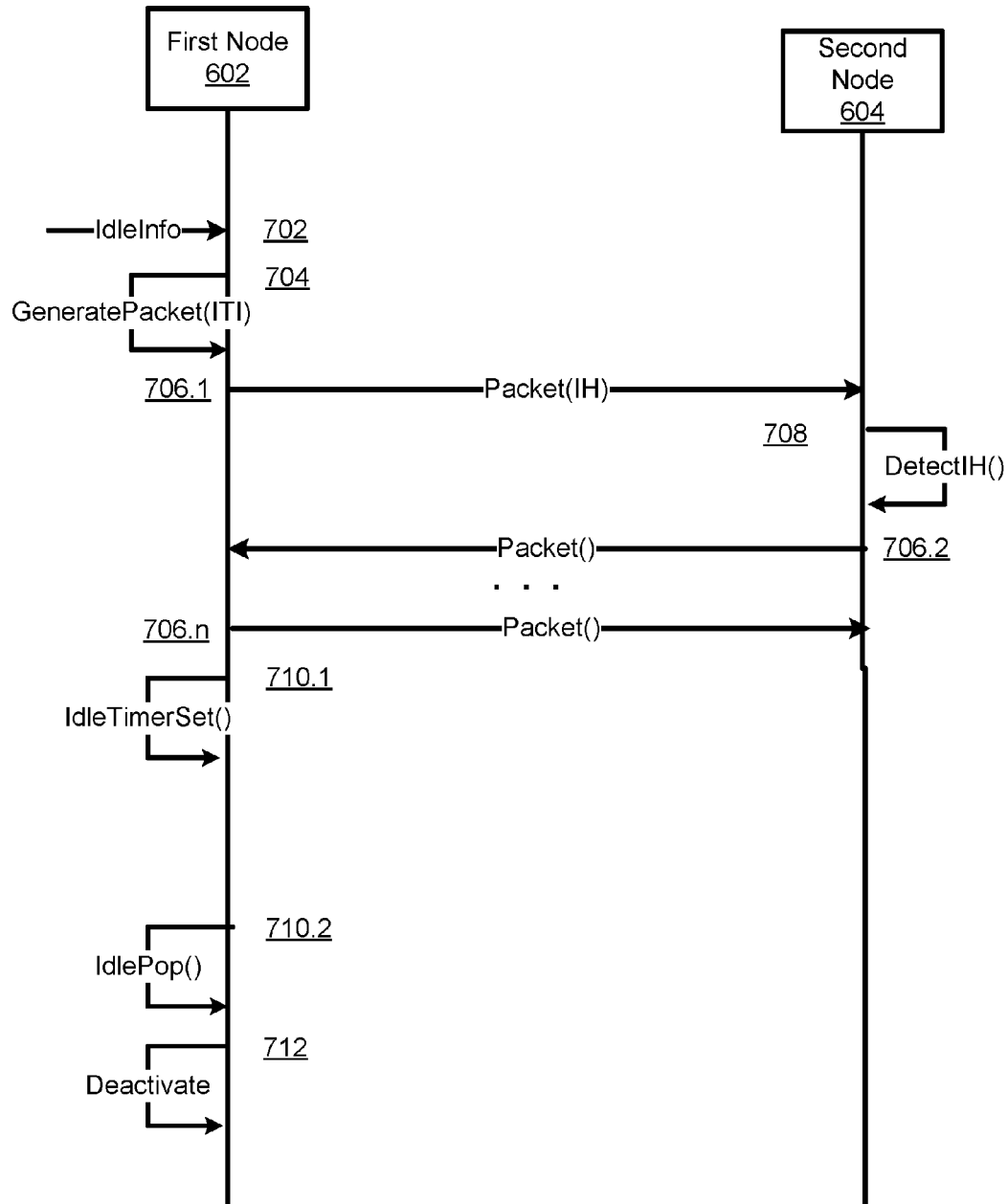
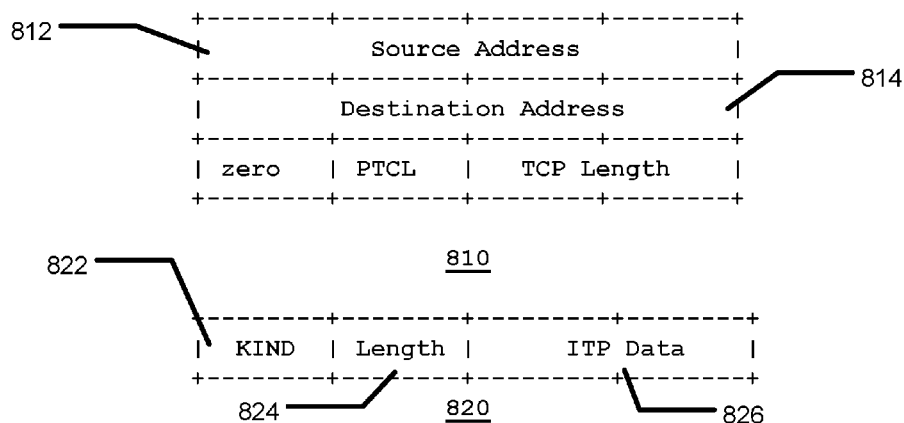
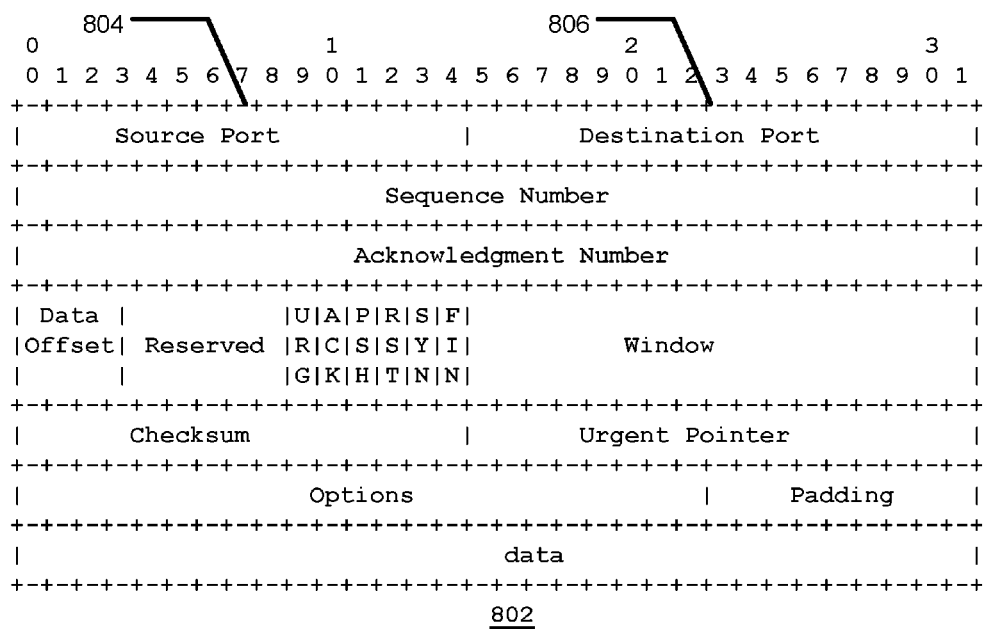


Fig. 7



Figures are adapted from RFC 793

Fig. 8

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# **METHODS, SYSTEMS, AND COMPUTER PROGRAM PRODUCTS FOR SHARING INFORMATION FOR DETECTING AN IDLE TCP CONNECTION**

## **RELATED APPLICATIONS**

This application is a continuation-in-part of, and claims priority to U.S. patent application Ser. No. 14/667,642, entitled "METHODS, SYSTEMS, AND COMPUTER PROGRAM PRODUCTS FOR SELECTING A RESOURCE BASED ON A MEASURE OF A PROCESSING COST," filed on Mar. 24, 2015 which, in turn, is a continuation-in-part of and claims priority to U.S. patent application Ser. No. 13/477,402, entitled "METHODS, SYSTEMS, AND COMPUTER PROGRAM PRODUCTS FOR SHARING INFORMATION FOR DETECTING AN IDLE TCP CONNECTION," filed May 22, 2012 which is a continuation of and claims priority to U.S. patent application Ser. No. 12/714,454, entitled "METHODS, SYSTEMS, AND COMPUTER PROGRAM PRODUCTS FOR SHARING INFORMATION FOR DETECTING AN IDLE TCP CONNECTION," filed Feb. 27, 2010.

U.S. patent application Ser. No. 12/714,454, entitled "METHODS, SYSTEMS, AND COMPUTER PROGRAM PRODUCTS FOR SHARING INFORMATION FOR DETECTING AN IDLE TCP CONNECTION," filed Feb. 27, 2010 is incorporated herein by reference in its entirety for all purposes.

This application is related to the following commonly owned U.S. Patent Applications, the entire disclosure of which is incorporated by reference herein in its entirety for all purposes: application Ser. No. 12/714,063 filed on 2010 Feb. 26, entitled "Methods, Systems, and Program Products for Detecting an Idle TCP Connection".

## **BACKGROUND**

Various implementations of the transmission control protocol (TCP) in network nodes support a number of options that are not negotiated or even communicated between or among any of the nodes. Some of these options are included in the specification of the TCP while others are not. For example, the TCP keep-alive option is supported by a number of implementations of the TCP. It is not, however, part of the TCP specification as described in "Request for Comments" (RFC) document RFC 793 edited by John Postel, titled "Transmission Control Protocol, DARPA Internet Program Internet Protocol Specification" (September 1981), which is incorporated here in its entirety by reference. One, both, or neither node including an endpoint in a TCP connection may support a keep-alive option for the connection. Each node supports or does not support keep-alive for a TCP connection based on each node's requirements without consideration for the other node in the TCP connection.

With respect to the keep-alive option, some argue that it is unnecessary and that it can waste network bandwidth. Some of these critics point out that a keep-alive packet can bring down a TCP connection. Further, since nodes including endpoints in a TCP connection do not cooperate in supporting the keep-alive option, the nodes may operate in opposition to one another and/or may waste resources by duplicating function, according to critics of the keep-alive option.

Proponents of the keep-alive option claim there is a benefit to detecting a dead peer/partner endpoint sooner. A

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node providing TCP keep-alive can also indirectly detect when a network is so congested that two nodes with endpoints in a TCP connection are effectively disconnected. Proponents argue that keep-alive can keep an inactive TCP connection open. For example, some network nodes such as firewalls are configured to close TCP connections determined to be idle or inactive in order to recover resources. Keep-alive can prevent this. This is good from the perspective of the node sending keep-alive packets, but the keep-alive packets might cause the firewall to waste resources and possibly block or terminate TCP connections with other nodes.

TCP keep-alive and the debate of its benefits and faults have been around for decades. To date no mechanism to allow two TCP connection endpoints to cooperate in supporting the keep-alive option has been proposed or implemented. The broader issue of enabling cooperation and negotiation between nodes in a TCP connection in detecting and managing idle, underactive, and/or dead TCP connections remains unaddressed.

Accordingly, there exists a need for methods, systems, and computer program products for sharing information for detecting an idle TCP connection.

## **SUMMARY**

The following presents a simplified summary of the disclosure in order to provide a basic understanding to the reader. This summary is not an extensive overview of the disclosure and it does not identify key/critical elements of the invention or delineate the scope of the invention. Its sole purpose is to present some concepts disclosed herein in a simplified form as a prelude to the more detailed description that is presented later.

An apparatus is provided comprising: a non-transitory memory storing instructions; and one or more processors in communication with the non-transitory memory, wherein the one or more processors execute the instructions for: receiving, by a second node from a first node, a transmission control protocol (TCP)-variant packet in advance of a TCP-variant connection being established; detecting an idle time period parameter field in the TCP-variant packet; identifying metadata in the idle time period parameter field for an idle time period that is detectable by the first node and, during which, no packet is communicated in the TCP-variant connection to keep the TCP-variant connection active; and modifying, by the second node and based on the metadata, a timeout attribute associated with the TCP-variant connection.

Another apparatus is provided comprising: a non-transitory memory storing instructions; and one or more processors in communication with the non-transitory memory, wherein the one or more processors execute the instructions for: receiving idle information for detecting an idle time period, during which, no packet is communicated in a transmission control protocol (TCP)-variant connection to keep the TCP-variant connection active; generating a TCP-variant packet including an idle time period parameter field identifying metadata for the idle time period based on the idle information; and sending, from a first node to a second node, the TCP-variant packet in advance of the TCP-variant connection being established to provide the metadata for the idle time period to the second node, for use by the second node in modifying, based on the metadata, a timeout attribute associated with the TCP-variant connection.

Yet another apparatus is provided comprising: a non-transitory memory storing a network application; and one or

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more processors in communication with the non-transitory memory, wherein the one or more processors execute the network application such that the network application is configured to operate in accordance with a non-transmission control protocol (TCP) protocol that operates above an Internet Protocol (IP) layer and below a hypertext transfer protocol (HTTP) application layer, the apparatus, when operating in accordance with the non-TCP protocol, configured to: receive, by a second node from a first node, a non-TCP packet during a setup of a non-TCP connection; identify metadata, that specifies a number of seconds or minutes, in an idle time period parameter field in the non-TCP packet, for an idle time period that is detectable by the first node, where, as a result of a detection of the idle time period, the non-TCP connection is subject to deactivation; and determine, based on the metadata, a timeout attribute associated with the non-TCP connection; wherein the apparatus, when operating in accordance with the TCP protocol, is configured to perform a three-way TCP handshake for establishing a TCP connection that is different than the non-TCP connection.

Still yet another apparatus is provided comprising: a non-transitory memory storing a network application; and one or more processors in communication with the non-transitory memory, wherein the one or more processors execute the network application such that the network application is configured to operate in accordance with a non-transmission control protocol (TCP) protocol that operates above an Internet Protocol (IP) layer and below a hypertext transfer protocol (HTTP) application layer, the apparatus, when operating in accordance with the non-TCP protocol, configured to: receive idle information for use in detecting an idle time period that results in a non-TCP connection being subject to deactivation; generate, based on the idle information, a non-TCP packet including an idle time period parameter field identifying metadata that is specified in a number of seconds or minutes; and send, from a first node to a second node and for establishing the non-TCP connection, the non-TCP packet to provide the metadata to the second node, for use by the second node in determining a timeout attribute associated with the non-TCP connection; wherein the apparatus, when operating in accordance with the TCP protocol, is configured to perform a three-way TCP handshake for establishing a TCP connection that is separate from the non-TCP connection.

Other methods and systems are also described for sharing information for detecting an idle TCP connection. In one aspect, a method includes receiving, by a second node from a first node, a first transmission control protocol (TCP) packet in a TCP connection. The method further includes detecting a first idle time period header, in the first packet, identifying metadata for a first idle time period, detectable by the first node, during which no TCP packet including data in a first TCP data stream sent in the TCP connection by the second node is received by the first node. The method still further includes modifying, based on the metadata, by the second node a timeout attribute associated with the TCP connection.

Further, a system for sharing information for detecting an idle TCP connection is described. The system includes an execution environment including an instruction processing unit configured to process an instruction included in at least one of a net in-port component, an idle time period option handler component, and an option attribute handler component. The system includes the net in-port component configured for receiving, by a second node from a first node, a first transmission control protocol (TCP) packet in a TCP

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connection. The system further includes the idle time period option handler component configured for detecting a first idle time period header, in the first packet, identifying metadata for a first idle time period, detectable by the first node, during which no TCP packet including data in a first TCP data stream sent in the TCP connection by the second node is received by the first node. The system still further includes the option attribute handler component configured for modifying, based on the metadata, by the second node a timeout attribute associated with the TCP connection.

In another aspect, a method for sharing information for detecting an idle TCP connection is described that includes receiving, by a first node, first idle information for detecting a first idle time period during which no TCP packet including data in a first data stream sent in the TCP connection by a second node is received by the first node. The method further includes generating a TCP packet including a first idle time period header identifying metadata for the first idle time period based on the first idle information. The method still further includes sending the TCP packet in the TCP connection to the second node to provide the metadata for the first idle time period to the second node. The method also includes detecting the first idle time period based on the first idle information. The method additionally includes deactivating the TCP connection in response to detecting the first idle time period.

Still further, a system for sharing information for detecting an idle TCP connection is described. The system includes an execution environment including an instruction processing unit configured to process an instruction included in at least one of an idle time period policy component, a packet generator component, a net out-port component, an idle time period monitor component, and a connection state component. The system includes the idle time period policy component configured for receiving, by a first node, first idle information for detecting a first idle time period during which no TCP packet including data in a first data stream sent in the TCP connection by a second node is received by the first node. The system includes the packet generator component configured for generating a TCP packet including a first idle time period header identifying metadata for the first idle time period based on the first idle information. The system still further includes the net out-port component configured for sending the TCP packet in the TCP connection to the second node to provide the metadata for the first idle time period to the second node. The system includes the idle time period monitor component configured for detecting the first idle time period based on the first idle information. The system includes the connection state component configured for deactivating the TCP connection in response to detecting the first idle time period.

#### BRIEF DESCRIPTION OF THE DRAWINGS

Objects and advantages of the present invention will become apparent to those skilled in the art upon reading this description in conjunction with the accompanying drawings, in which like reference numerals have been used to designate like or analogous elements, and in which:

FIG. 1 is a block diagram illustrating an exemplary hardware device included in and/or otherwise providing an execution environment in which the subject matter may be implemented;

FIG. 2 is a flow diagram illustrating a method for sharing information for detecting an idle TCP connection according to an aspect of the subject matter described herein;

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FIG. 3 is a flow diagram illustrating another method for sharing information for detecting an idle TCP connection according to another aspect of the subject matter described herein;

FIG. 4a and FIG. 4b show a block diagram illustrating an arrangement of components for sharing information for detecting an idle TCP connection according to a further aspect of the subject matter described herein;

FIG. 5 is a block diagram illustrating an arrangement of components for sharing information for detecting an idle TCP connection according to still another aspect of the subject matter described herein;

FIG. 6 is a network diagram illustrating an exemplary system for sharing information for detecting an idle TCP connection according to an aspect of the subject matter described herein;

FIG. 7 is a message flow diagram illustrating an exemplary data and execution flow for sharing information for detecting an idle TCP connection according to an aspect of the subject matter described herein; and

FIG. 8 is a diagram illustrating a structure for a packet transmitted via a network according to an aspect of the subject matter described herein.

#### DETAILED DESCRIPTION

An exemplary device included in an execution environment that may be configured according to the subject matter is illustrated in FIG. 1. An execution environment includes an arrangement of hardware and, optionally, software that may be further configured to include an arrangement of components for performing a method of the subject matter described herein.

An execution environment includes and/or is otherwise provided by one or more devices. An execution environment may include a virtual execution environment including software components operating in a host execution environment. Exemplary devices included in or otherwise providing suitable execution environments for configuring according to the subject matter include personal computers, notebook computers, tablet computers, servers, hand-held and other mobile devices, multiprocessor devices, distributed devices, consumer electronic devices, and/or network-enabled devices. Those skilled in the art will understand that the components illustrated in FIG. 1 are exemplary and may vary by particular execution environment.

FIG. 1 illustrates hardware device 100 included in execution environment 102 which includes instruction-processing unit (IPU) 104, such as one or more microprocessors; physical IPU memory 106 including storage locations identified by addresses in a physical memory address space of IPU 104; persistent secondary storage 108, such as one or more hard drives and/or flash storage media; input device adapter 110, such as key or keypad hardware, keyboard adapter, and/or mouse adapter; output device adapter 112, such as a display or audio adapter for presenting information to a user; a network interface, illustrated by network interface adapter 114, for communicating via a network such as a LAN and/or WAN; and a communication mechanism that couples elements 104-114, illustrated as bus 116. Elements 104-114 may be operatively coupled by various means. Bus 116 may comprise any type of bus architecture, including a memory bus, a peripheral bus, a local bus, and/or a switching fabric.

IPU 104 is an instruction execution machine, apparatus, or device. Exemplary IPUs include one or more microprocessors, digital signal processors (DSP), graphics processing

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units (GPU), application-specific integrated circuits (ASIC), and/or field programmable gate arrays (FPGA).

IPU 104 may access machine code instructions and data via one or more memory address spaces in addition to the physical memory address space. A memory address space includes addresses identifying locations in an IPU memory. IPU 104 may have more than one IPU memory. Thus, IPU 104 may have more than one memory address space. IPU 104 may access a location in an IPU memory by processing an address identifying the location. The processed address may be in an operand of a machine code instruction and/or may be identified in a register or other portion of IPU 104.

FIG. 1 illustrates virtual IPU memory 118 spanning at least part of physical IPU memory 106 and at least part of persistent secondary storage 108. Virtual memory addresses in a memory address space may be mapped to physical memory addresses identifying locations in physical IPU memory 106. An address space for identifying locations in a virtual IPU memory is referred to as a virtual memory address space; its addresses are referred to as virtual memory addresses; and its IPU memory is known as a virtual IPU memory or virtual memory. The term IPU memory may refer to physical IPU memory 106 and/or virtual IPU memory 118 depending on the context in which the term is used.

Various types of memory technologies may be included in physical IPU memory 106. Exemplary memory technologies include static random access memory (SRAM) and/or dynamic RAM (DRAM) including variants such as dual data rate synchronous DRAM (DDR SDRAM), error correcting code synchronous DRAM (ECC SDRAM), and/or RAM-BUS DRAM (RDRAM). Physical IPU memory 106 may include volatile memory as illustrated in the previous sentence and/or may include nonvolatile memory such as nonvolatile flash RAM (NVRAM) and/or read-only memory (ROM).

Persistent secondary storage 108 may include one or more flash memory storage devices, one or more hard disk drives, one or more magnetic disk drives, and/or one or more optical disk drives. Persistent secondary storage may include removable media. The drives and their associated computer-readable storage media provide volatile and/or nonvolatile storage for computer readable instructions, data structures, program components, and other data for execution environment 102.

Execution environment 102 may include software components stored in persistent secondary storage 108, in remote storage accessible via a network, and/or in an IPU memory. FIG. 1 illustrates execution environment 102 including operating system 120, one or more applications 122, other program code and/or data components illustrated by other libraries and subsystems 124.

Execution environment 102 may receive user-provided information via one or more input devices illustrated by input device 128. Input device 128 provides input information to other components in execution environment 102 via input device adapter 110. Execution environment 102 may include an input device adapter for a keyboard, a touch screen, a microphone, a joystick, a television receiver, a video camera, a still camera, a document scanner, a fax, a phone, a modem, a network adapter, and/or a pointing device, to name a few exemplary input devices.

Input device 128 included in execution environment 102 may be included in device 100 as FIG. 1 illustrates or may be external (not shown) to device 100. Execution environment 102 may include one or more internal and/or external input devices. External input devices may be connected to

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device **100** via corresponding communication interfaces such as a serial port, a parallel port, and/or a universal serial bus (USB) port. Input device adapter **110** receives input and provides a representation to bus **116** to be received by IPU **104**, physical IPU memory **106**, and/or other components included in execution environment **102**.

Output device **130** in FIG. **1** exemplifies one or more output devices that may be included in and/or may be external to and operatively coupled to device **100**. For example, output device **130** is illustrated connected to bus **116** via output device adapter **112**. Output device **130** may be a display device. Exemplary display devices include liquid crystal displays (LCDs), light emitting diode (LED) displays, and projectors. Output device **130** presents output of execution environment **102** to one or more users. In some embodiments, an output device is a device such as a phone, a joystick, and/or a touch screen. In addition to various types of display devices, exemplary output devices include printers, speakers, tactile output devices such as motion producing devices, and other output devices producing sensory information detectable by a user.

A device included in or otherwise providing an execution environment may operate in a networked environment communicating with one or more devices (not shown) via one or more network interfaces. The terms “communication interface” and “network interface” are used interchangeably. FIG. **1** illustrates network interface adapter **114** as a network interface included in execution environment **102** to operatively couple device **100** to a network. The terms “network node” and “node” in this document both refer to a device having a network interface operatively coupled to a network.

Exemplary network interfaces include wireless network adapters and wired network adapters. Exemplary wireless networks include a BLUETOOTH network, a wireless 802.11 network, and/or a wireless telephony network (e.g., a cellular, PCS, CDMA, and/or GSM network). Exemplary wired networks include various types of LANs, wide area networks (WANs), and personal area networks (PANs). Exemplary network adapters for wired networks include Ethernet adapters, Token-ring adapters, FDDI adapters, asynchronous transfer mode (ATM) adapters, and modems of various types. Exemplary networks also include intranets and internets such as the Internet.

FIG. **2** is a flow diagram illustrating a first method for sharing information for detecting an idle TCP connection according to an exemplary aspect of the subject matter described herein. FIG. **3** is a flow diagram illustrating a second method for sharing information for detecting an idle TCP connection according to an exemplary aspect of the subject matter described herein. FIG. **4a** is a block diagram illustrating a system for sharing information for detecting an idle TCP connection according to the first method in FIG. **2**. FIG. **4b** is a block diagram illustrating a system for sharing information for detecting an idle TCP connection according to the second method in FIG. **3**. It is expected that many, if not most, systems configured to perform one of the methods illustrated in FIG. **2** and FIG. **3** will also be configured to perform the other method.

A system for sharing information for detecting an idle TCP connection according to the method illustrated in FIG. **2** includes an execution environment, such as execution environment **102** in FIG. **1**, including an instruction processing unit, such as IPU **104**, configured to process an instruction included in at least one of an idle time period policy component **450**, a packet generator component **452**,

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and a net out-port component **454**, a idle time period monitor component **456**, and a connection state component **458** illustrated in FIG. **4a**.

A system for sharing information for detecting an idle TCP connection performing the method illustrated in FIG. **3** includes an execution environment, such as execution environment **102** in FIG. **1**, including an instruction processing unit, such as IPU **104**, configured to process an instruction included in at least one of a net in-port component **460**, an idle time period option handler component **462**, an option attribute handler component **464** illustrated in FIG. **4b**.

Components illustrated in FIG. **4a** may be adapted for performing the method illustrated in FIG. **2** in a number of execution environments. Components illustrated in FIG. **4b** may be adapted for performing the method illustrated in FIG. **3** in a number of execution environments. FIG. **5** is a block diagram illustrating adaptations and/or analogs of the components of FIG. **4a** and FIG. **4b** in exemplary execution environment **502** including or otherwise provided by one or more nodes. The method depicted in FIG. **2** and the method depicted in FIG. **3** may be carried out by some or all of the exemplary components and/or their analogs.

The components illustrated in FIG. **4** and FIG. **5** may be included in or otherwise may be combined with some or all of the components of FIG. **1** to create a variety of arrangements of components according to the subject matter described herein.

FIG. **6** illustrates first node **602** and second node **604** as exemplary devices included in and/or otherwise adapted for providing a suitable execution environment, such as execution environment **502** illustrated in FIG. **5**, for an adaptation of the arrangement of components in FIG. **4a** and an adaptation of the arrangement of components in FIG. **4b**. As illustrated in FIG. **6**, first node **602** and second node **604** are operatively coupled to network **606** via respective network interfaces enabling first node **602** and second node **604** to communicate. FIG. **7** is a message flow diagram illustrating an exemplary exchange of messages within and between first node **602** and second node **604** according to the subject matter described herein.

As stated, the various adaptations of the arrangements of components in FIG. **4a** and in FIG. **4b** described herein are not exhaustive.

In FIG. **5**, execution environment **502** illustrates a network application **504** operating in a node configured to communicate with one or more other nodes via the TCP supported by TCP layer component **506**. For example, first node **602** may be included in and/or provide execution environment **502**. Network application **504** may be a first application configured to communicate with an application operating in second node **604** via network **606**. Second node **604** may be included in and/or provide another instance of execution environment **502**. The operation of both first node **602** and second node **604** are described with respect to execution environment **502**. For ease of illustration, both first node **602** and second node **604** are configured with adaptations of the arrangement in FIG. **4a** and the arrangement in FIG. **4b**. As such, the description of components and corresponding operations with respect to execution environment **502** in FIG. **5** is applicable to both first node **602** and second node **604** in FIG. **6**.

In FIG. **5**, network interface card (NIC) **508** is an exemplification of a network interface illustrated in FIG. **1** by network interface adapter **114**. NIC **508** includes a physical layer component **510** operatively coupling execution environment **502** to one or more physical media for carrying communication signals. The media may be wired, such as an

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Ethernet LAN operating over CAT 6 cabling, or may be wireless such as an 802.11n LAN. Other exemplary physical layer protocols and corresponding media are identified above.

NIC **508** may also include a portion of link layer component **512**. Link layer component **512** may provide for communication between two nodes in a point-to-point communication and/or two nodes in a local area network (LAN). Exemplary link layers and, their protocols have been described above including FDDI, ATM, and Ethernet. A portion of link layer component **512** is external to NIC **508**. The external portion may be realized as a device driver for NIC **508**.

Link layer component **512** may receive data formatted as one or more internet protocol (IP) packets from internet protocol (IP) layer component **514**. Link layer component **512** packages data from IP layer component **514** according to the particular link layer protocol supported. Analogously, link layer component **512** interprets data, received as signals transmitted by the physical media operatively coupled to physical layer component **510**, according to a particular link layer protocol supported. Link layer component **512** may strip off link layer specific data and transfer the payload of link layer transmissions to IP layer component **514**.

IP layer component **514** illustrated in FIG. **5** is configured to communicate with one or more remote nodes over a LAN and/or a network of networks such as an intranet or the Internet. IP layer component **514** may receive data formatted as TCP packets from TCP layer component **506**. IP layer component **514** packages data from TCP layer component **506** into IP packets for transmission across a network. The network may be and/or may include an internet. Analogously, IP layer component **514** interprets data, received from link layer component **512** as IP protocol data and detects IP packets in the received data. IP layer component **514** may strip off IP layer specific data and transfer the payload of one or more IP packets to TCP layer component **506**.

In FIG. **5**, IP layer component **514** is operatively coupled to TCP layer component **506**. TCP layer component **506** is configured to provide a TCP connection over network **606** for sending and/or receiving packets included in the TCP connection between two nodes exemplified by first node **602** and second node **604**.

In a TCP connection including first node **602** and second node **604**, first node **602** may include a first TCP connection endpoint and second node **604** may include a second TCP connection endpoint. The first and second TCP connection endpoints identify the TCP connection. The TCP connection may have other identifiers, in addition to the included endpoints.

Components of execution environment **502**, in an aspect, may interoperate with TCP layer component **506** directly. In another aspect, one or more components, such as network application **504**, may interoperate with TCP layer component **506** indirectly. Network application **504** may exchange data with TCP layer component **506** via sockets component **518** and/or an analog of sockets component **518**. Alternatively or additionally, network application **504** may communicate with a remote node via an application protocol layer illustrated by application protocol layer component **520**. Many application protocols currently exist and new application protocols will be developed. Exemplary application layer protocols include hypertext transfer protocol (HTTP), file transfer protocol (FTP), and extensible messaging and presence protocol (XMPP).

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TCP layer component **506** in FIG. **5** may receive data from any of various sources for transmitting in corresponding TCP connections to various corresponding identified TCP connection endpoints in one or more network nodes. FIG. **5** illustrates application in-port (app in-port) component **522** providing an interface component for receiving data to transmit in a TCP connection. FIG. **5** illustrates TCP layer component **506** includes packet generator component **552** configured to package data received by application in-port component **522** for transmitting in one or more TCP packets. The one or more TCP packets are provided to IP layer component **514** via net out-port component **554** exemplifying an output interface component.

Analogously, TCP layer component **506** interprets data received from IP layer component **514** via net in-port component **560**. The data is interpreted as TCP data and TCP packets are detected in the received data by net in-port component **560** and/or packet handler component **516**. FIG. **5** illustrates TCP layer component **506** includes packet handler component **516** to strip off and/or otherwise process TCP layer specific data. Packet handler component **516** interoperates with application out-port (app out-port) component **524** to transfer data in the TCP packet included in a TCP data stream to sockets component **518**, application protocol layer **520**, network application **504**, and/or other components associated with the local endpoint of the TCP connection. Detailed information on the operation of TCP is included in RFC 793.

With reference to the method illustrated in FIG. **2**, block **202** illustrates the method includes receiving, by a first node, first idle information for detecting a first idle time period during which no TCP packet including data in a first data stream sent in the TCP connection by a second node is received by the first node. Accordingly, a system for sharing information for detecting an idle TCP connection includes means for receiving, by a first node, first idle information for detecting a first idle time period during which no TCP packet including data in a first data stream sent in the TCP connection by a second node is received by the first node. For example, as illustrated in FIG. **4a**, idle time period policy component **450** is configured for receiving, by a first node, first idle information for detecting a first idle time period during which no TCP packet including data in a first data stream sent in the TCP connection by a second node is received by the first node.

FIG. **5** illustrates idle time period (ITP) policy component **550** as an adaptation of and/or analog of ITP policy component **450** in FIG. **4a**. One or more idle time period policy components **550** operate in execution environment **502**.

Message **702** in FIG. **7** illustrates a communication including and/or otherwise identifying idle information received by ITP policy component **550**. Message **702** may take various forms in various aspects. Exemplary forms for message **702** include a function/method invocation, a message passed via a message queue, data transmitted via a pipe, a message received via a network, and/or a communication via a shared location in IPU memory and/or secondary storage.

Idle information may be received from a configuration storage location for TCP layer component **506** in an IPU memory and/or in secondary storage **108**. The configured idle information may be maintained and/or otherwise managed by settings service component **526** configured to maintain and/or manage various options or settings for TCP layer component **506** and/or one or more TCP connections.

In an aspect, network application **504** provides idle information to ITP policy component **550** via settings service

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component **526** interoperating with sockets component **518**. Sockets component **518** and/or TCP layer component **506** may support TCP options applicable globally for some or all TCP connections and/or may support TCP options on a per connection basis. Per connection TCP options may override global TCP options if global options are also supported. In another aspect, idle information may be received from and/or otherwise received based on information via application protocol layer **520**, via sockets component **518**, and/or directly from network application **504**.

Application protocol layer **520** may provide idle information to ITP policy component **550** via settings service component **526** and, optionally, via sockets component **518**. Idle information provided by application protocol layer **520** may be based on data received from network application **504**, based on a particular configuration of application protocol layer **520**, and/or received from a user and/or administrator of one or both of network application **504** and application protocol layer **520**.

In an aspect, the idle information received may be based on a previous ITP header identified in a packet in the TCP connection received by first node **602** from second node **604**. The previous packet may be received by net in-port component **560**. The previous ITP header may be detected by ITP option handler component **562** interoperating with packet handler component **516**. Idle information may be identified and/or otherwise determined by ITP option handler component **562**. ITP policy component **550** may interoperate with ITP option handler component **562** to receive the idle information.

Idle information received, determined, and/or otherwise identified may include and/or identify a duration of time for detecting an idle time period. The duration may be specified according to various measures of time including seconds, minutes, hours, and/or days.

Alternatively or additionally, idle information may include and/or identify a generator for determining a duration of time for detecting an idle time period. An exemplary generator may include a formula, an expression, a function, a policy, and/or other mechanism for generating and/or otherwise identifying a duration of time.

In an aspect, one or more algorithms for generating a duration of time for detecting an idle time period may be associated with identifiers. The algorithm identifiers may be standardized within a group of nodes including first node **602** and second node **604**. The received idle information may include and/or reference an algorithm identifier. First node **602** and second node **604** may each maintain an association between one or more of the algorithm identifiers and a duration generator such as a function and/or a class configured to perform the identified algorithm.

A duration generator may determine the duration of time for detecting an idle time period based on one or more attributes accessible to one or both of first node **602** and second node **604**. Exemplary attributes include a measure of network latency, a measure of network congestion, an indication of the availability of a particular resource, a user specified attribute, a security attribute, an energy usage attribute, a user attribute such as role of the user, and/or a measure of bandwidth supported by NIC **508** and/or a physical network medium operatively coupled to NIC **508**.

Alternatively or additionally, idle information may include a parameter such as one or more of the attributes identified in the previous paragraph for use in a duration generator for determining a duration of time for measuring and/or otherwise detecting an idle time period.

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A TCP connection may be identified by its endpoints. First node **602** and/or second node **604** may include an endpoint of the TCP connection. Alternatively or additionally, first node **602** and/or second node **604** may include a proxy endpoint representing an endpoint in a TCP connection. Nodes, that provide a network address translation (NAT) service, are exemplary nodes including proxy endpoints.

A node including a TCP connection endpoint is referred to as a host. Hosts are typically user devices and/or servers that typically operate at the edge of a network. While endpoints of most TCP connections are not typically included in network nodes for relaying, routing, and/or otherwise forwarding TCP packet data within a network such as routing nodes and switching nodes. Such network nodes may include one or more connection endpoints for one or more respective TCP connections. It should be understood that the term "host" refers to a role played by a device in a network. First node **602** and/or second node **604** may play the role of a host in a TCP connection and/or may be proxy nodes.

A node is referred to as being in or included in a TCP connection when the node includes an endpoint of the connection and/or includes a proxy for a connection endpoint, referred to as a proxy endpoint. A proxy endpoint and an endpoint in a TCP connection may be in the same node or in different nodes.

In FIG. 5, connection state component **558** may maintain state information for one or more TCP connection endpoints and/or proxy endpoints of corresponding TCP connections included in an instance of an execution environment, such as execution environment **502**, included in and/or provided by first node **602** or second node **604**.

First node **602** and/or second node **604** may play a role of a proxy node for a node including a TCP connection endpoint. First node **602** and/or second node **604** may include a proxy endpoint representing an endpoint in a TCP connection. A proxy node forwards TCP packet data, sent by a host including a TCP connection endpoint, to another host including a corresponding connection endpoint represented by a proxy endpoint included in the proxy node and vice versa. Exemplary proxy nodes in addition to including routing and/or switching capabilities may include a bridge, a hub, a repeater, a gateway, and a firewall.

In an aspect, a TCP keep-alive option, a TCP user timeout, a retransmission timeout, an acknowledgment timeout, and/or another timeout associated with a TCP connection may be modified based on the first idle information.

For example, in FIG. 5, ITP policy component **550** operating in first node **602** may modify an attribute of a TCP keep-alive option provided by one or more keep-alive components that may include settings service component **526**. Modifying a keep-alive attribute may include creating the attribute, deleting the attribute, and/or modifying the attribute. ITP policy component **550** may interoperate with settings service component **526**, connection state component **558**, and/or a keep-alive option handler component (not shown) to detect the existence and state of one or more keep-alive attributes in determining whether a keep-alive option is active and/or in identifying its current state.

In response to identifying the idle information, ITP policy component **550** may activate, disable, and/or modify the state of the keep-alive option via interoperation with one or more of settings service component **526**, connection state component **558**, and/or a keep-alive option handler. Thus, in response to identifying the idle information, ITP policy component **550** may prevent and/or alter the time a keep-alive packet is sent to second node **604** from first node **602**.

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Alternatively or additionally, ITP policy component **550** operating in first node **602** may modify an attribute associated with an acknowledgment timeout configured for TCP layer component **506**. Modifying an acknowledgment timeout attribute may include creating the attribute, deleting the attribute, and/or modifying the attribute. ITP policy component **550** may interoperate with settings service component **526**, connection state component **558**, and/or an acknowledgment option handler component (not shown) to detect the existence and state of one or more packet acknowledgment attributes. In response to identifying the idle information, ITP policy component **550** may modify the state of the packet acknowledgment option. Thus, in response to identifying the idle information, ITP policy component **550** may prevent and/or alter the time an acknowledgment is sent in a packet in a TCP connection.

Returning to FIG. 2, block **204** illustrates the method further includes generating a TCP packet including a first idle time period header identifying metadata for the first idle time period based on the first idle information. Accordingly, a system for sharing information for detecting an idle TCP connection includes means for generating a TCP packet including a first idle time period header identifying metadata for the first idle time period based on the first idle information. For example, as illustrated in FIG. 4a, packet generator component **452** is configured for generating a TCP packet including a first idle time period header identifying metadata for the first idle time period based on the first idle information.

FIG. 5 illustrates packet generator component **552** as an adaptation of and/or analog of packet generator component **452** in FIG. 4a. One or more packet generator components **552** operate in execution environment **502**.

Packet generator component **552** in FIG. 5 may receive idle information and/or information based on the received idle information from ITP policy component **550**. Whether and when packet generator component **552** receives information for including an idle time period (ITP) header in a TCP packet may depend on a current state of the associated TCP connection. In FIG. 5, ITP policy component **550** may interoperate with connection state component **558** to determine whether and when to provide information to packet generator component **552** for including an ITP header in a TCP packet.

In an aspect, an ITP header may be included in a packet exchanged during setup of TCP connection. RFC 793 describes a “three-way handshake” for establishing a TCP connection. The synchronization requires each side to send it’s own initial sequence number and to receive a confirmation of it in acknowledgment from the other side. Each side must also receive the other side’s initial sequence number and send a confirming acknowledgment.

- 1) A->B SYN my sequence number is X
- 2) A<-B ACK your sequence number is X
- 3) A<-B SYN my sequence number is Y
- 4) A->B ACK your sequence number is Y

Because steps 2 and 3 can be combined in a single message this is called the three way (or three message) handshake.

Other message exchanges may be used in setting up a TCP connection as those skilled in the art will understand. Such other exchanges are not currently supported by the TCP as described in RFC 793. The specified “three-way handshake” and other patterns of message exchange for setting up a TCP connection include packets that are considered to be in the TCP connection for purposes of this disclosure. Including an ITP header may be restricted to

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packets exchanged in connection setup, excluded from packets exchanged during connection establishment, or allowed in one or more packets exchanged during connection establishments and in packets exchanged after connection setup.

In an aspect, when connection state component **558** and/or ITP policy component **550** determine an ITP header should be included in a TCP packet based on received idle information, packet generator component **552** may include the ITP header in a next TCP packet generated in response to data received via application in-port component **522** for sending to first node **602**. In another aspect, packet generator component **552** may send the ITP header in a TCP packet in the TCP connection with no data included in the TCP data stream sent by first node **602** to second node **604**. Such a packet is referred to as an empty Packet generator component **554** may send the empty TCP packet when TCP layer component **506** has no for data from an application in second node **604** to send in the TCP data stream to first node **602**.

Packet generator component **552** may generate a packet according to the TCP specifications and may include a header identified as an ITP header in accordance with specifications for including TCP option headers in a TCP packet. See RFC 793 for more details. FIG. 8 illustrates a format or structure for a TCP packet **802** as described in RFC 793. Each “+” character in FIG. 8, indicates a bit-boundary. TCP packet **802** specifies a location and format for including a source port **804** portion including an identifier for an endpoint of the TCP connection for a sending node and a destination port **806** including an identifier for a corresponding endpoint of the TCP connection in a receiving node. IP packet **810** illustrates a format for an IP packet header for an IP packet including TCP packet data. Source address **812** specifies a location and format in an IP header for including a network address identifying a network interface of the sending node, and destination address **814** identifying a network interface for the receiving node. A network address and a port number identify a connection endpoint in a network. Two endpoints identify a TCP connection.

FIG. 8 also illustrates a format for an exemplary ITP header **820**. A KIND location is specified for including an identifier indicating that the option is an idle time period (ITP) option in an ITP header. Identifiers for option headers are currently under the control of the Internet Assigned Numbers Authority (IANA). Length field **824** identifies a length of an ITP header. An ITP data field **826** is specified for including ITP header information for detecting an idle time period as described herein.

Those skilled in the art will recognize given this disclosure that an ITP header may have other suitable formats and may be included in a TCP packet in structures and locations other than those specified for TCP options in RFC 793. An equivalent or analog of an ITP header may be included in a footer of a protocol packet in an extension and/or variant of the current TCP.

ITP data field **826** in FIG. 8 may include and/or otherwise identify metadata for the first idle time period. For example, an ITP data field in a packet may include and/or otherwise identify one or more of a duration of time for detecting an idle time period, a duration generator for determining a duration of time for detecting an idle time period, and a parameter for use in a duration generator for determining a duration of time for measuring and detecting an idle time period.

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Message **704** in FIG. **7** illustrates an invocation and/or other access to packet generator component **552** for generating a TCP packet including an ITP header based on received idle information.

Returning to FIG. **2**, block **206** illustrates the method further includes sending the TCP packet in the TCP connection to the second node to provide the metadata for the first idle time period to the second node. Accordingly, a system for sharing information for detecting an idle TCP connection further includes means for sending the TCP packet in the TCP connection to the second node to provide the metadata for the first idle time period to the second node. For example, as illustrated in FIG. **4a**, the net out-port component **454** is configured for sending the TCP packet in the TCP connection to the second node to provide the metadata for the first idle time period to the second node.

FIG. **5** illustrates net out-port component **554** as an adaptation of and/or analog of net out-port component **454** in FIG. **4a**. One or more net out-port components **554** operate in execution environment **502**. Net out-port component **554** is illustrated operatively coupled to packet generator component **552**. Net out-port component **554** may receive TCP packet data from packet generator component **552** and interoperate with IP layer component **514** to send the TCP packet in one or more IP packets via network **606** to second node **604**. Message **706.1** in FIG. **7** illustrates a TCP packet including an ITP header sent by first node **602** and received by second node **604**.

In one aspect, an ITP header may be sent to make sending one or more TCP keep-alive packets by a partner node in the connection unnecessary. A receiver of a packet including an ITP header, such as second node **604**, may keep a TCP connection alive based on information in the ITP header.

In another aspect, first node **602** may set a keep-alive timeout attribute based on a duration of the first idle time period identified in the first idle information and/or in the metadata provided to second node **604**. For example, first node **602** may monitor a time period during which no non-empty packets are sent or received in the TCP connection. A keep-alive option handler and/or keep-alive component (not shown) operating in first node **602** may set a keep-alive timer according to the timeout attribute, with a duration that will result in the keep-alive timer expiring before an idle time period can occur. In response to detecting a keep-alive timeout, which may be indicated by the expiration of the keep-alive timer, the keep-alive option handler and/or keep-alive policy component may provide information to packet generator component **552** to generate a TCP keep-alive packet. The packet generator component **552** may provide the generated packet to net out-port component **554** for sending the TCP keep-alive packet to second node **604** to determine whether the TCP connection is active and/or to keep the TCP connection active.

In another aspect, ITP policy component **550** operating in first node **602** may set a timer, analogous to the keep-alive timer described in the previous paragraph that expires before an idle time period can occur. In response to the timer expiring, ITP policy component **550** may provide idle information to packet generator component **552** to generate a TCP packet including a second ITP header. Content of the second ITP header may be based on the first idle information received, data received from second node **604**, information received from a network application that may be from a user, and/or on any information accessible to TCP layer component **506** in execution environment **502** in first node **602**. The TCP packet generated by packet generator component **552** is provided to IP layer component **514** via net out-port com-

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ponent **554** to send to second node **604** in the TCP connection. Along with sending the message, first node **602** may reset and/or otherwise restart detection of the first idle time period. Thus, a second ITP header may be sent in a second TCP packet by first node **602** to second node **602** along with restarting detection of the first idle time period. Alternatively, first node **602** may reset and initiate detection of an idle time period with a different duration than the previous idle time period, based on the idle information for generating the second ITP header.

Returning to FIG. **2**, block **208** illustrates the method further includes detecting the first idle time period based on the first idle information. Accordingly, a system for sharing information for detecting an idle TCP connection further includes means for detecting the first idle time period based on the first idle information. For example, as illustrated in FIG. **4a**, the idle time period monitor component **456** is configured for idle time period monitor.

FIG. **5** illustrates idle time period monitor component **556** as an adaptation of and/or analog of idle time period monitor component **456** in FIG. **4a**. One or more idle time period monitor components **556** operate in execution environment **502**.

In an aspect, in response to receiving the first idle information, ITP policy component **550** may store a value representing a duration of time in a configuration storage location. Alternatively, or additionally, ITP policy component **550** may invoke a duration generator to determine a duration of time for detecting the idle time period. The duration generator may be preconfigured for the TCP connection and/or may be identified based on the idle information received. As described, the invoked generator may be invoked with a parameter included in and/or otherwise identified based on the received idle information.

ITP policy component **550** may interoperate with ITP monitor component **556** to identify the duration for detecting the idle time period. ITP monitor component **556**, in various aspects, may receive information including and/or otherwise identifying a duration of time, a duration generator, and/or a parameter for a duration generator. ITP monitor component **556** may initiate and/or restart a process for detecting an idle time period. In an aspect, ITP monitor component **556** detects and/or otherwise identifies a beginning of a potential idle time period based on one or more specified events.

In an aspect, detecting the first idle time period by ITP monitor component **556** may include detecting a time period in the idle time period during which first node **602** has received acknowledgment for all data sent via the TCP connection in the TCP data stream by first node **602** to second node **604**. Further, the first idle time period may include a time period during which first node **602** has sent one or more TCP packets to second node **604** to acknowledge all data received in a TCP data stream in the TCP connection from second node **604** to first node **602**. Detecting the first idle time period by ITP monitor component **556** may include detecting that all received data has been acknowledged and/or that all sent data has been acknowledged.

In an aspect, ITP policy component **550** may include a policy with a rule indicating that an idle time period cannot begin while a TCP packet sent by first node **602** remains unacknowledged by second node **604**. ITP policy component **550** may prevent ITP monitor component **556** from initiating detection of an idle time period while unacknowledged data exists. In a further aspect, a time duration may be associated and/or included in the policy identifying a limit to

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a period of waiting to receive acknowledgment of TCP packet data sent by first node 602. In one aspect, waiting for lack of an acknowledgment for an empty packet does not delay detection of an idle time period, while in another aspect ITP monitor component 556 will not initiate detection while an empty packet remains unacknowledged.

In an aspect, idle information, received by a node may be included in and/or otherwise based on a previous idle time period header identified in a previous TCP packet received in the TCP connection by the node from a remote node prior to sending an ITP header based on the idle information by the node. For example, the first idle information received by ITP policy component 550 in first node 602 may be based on an idle time period header included a TCP packet in the TCP connection sent by second node 604 and received by first node 602 prior to sending the first TCP packet by first node 602. The exchange of ITP headers may include a negotiation between first node 602 and second node 604.

A duration of time may be identified based on the idle information received by ITP policy component in first node 602. A timer may be set according to the identified duration. Detecting the first idle time period may include and/or otherwise may be based on detecting the timer expiration. ITP monitor component 556 may set a timer configured to expire in a time duration identified based on the first idle information received by ITP policy component 550. The identified duration may be longer, shorter, or equal to a duration of the idle time period. ITP monitor component 556 may use multiple timers. ITP monitor component 556 may recalculate and/or otherwise generate a new idle duration based on the idle information at one or more times during detection of the first idle time period. That is, a duration of an idle time period may be static and/or may be dynamic, changing based on attribute information accessible during the detection process and/or based on one or more duration generators.

Message 710.1 illustrates a call and/or other communication between ITP monitor component 556 and a timer component in first node 602 to set a timer included in detecting an idle time period. Prior to the setting the timer, first node 602 and second node 602 may be active in exchanging TCP packets as illustrated by messages including message 706.2 through message 706.n. Those skilled in the art will recognize that detection of an idle time period may not include explicitly and/or directly using a timer. ITP monitor component 556 may monitor other events as a proxy or indirect mechanism for initiating detection and detecting an idle time period.

ITP monitor component 556 may detect one or more events configured to indicate that an idle time period has occurred. For example, expiration of a timer or multiple associated timers may be interpreted by ITP monitor component 556 as marking an occurrence of the first idle time period. Message 710.2 illustrates ITP monitor component 556 receiving information identifying expiration of a timer for detecting the first idle time period.

In a further aspect, in response to detecting the expiration of a timer set as described above, a TCP keep-alive packet may be sent by first node 602 to determine whether the TCP connection is action and/or to keep the TCP connection active. When the keep-alive packet is sent, an acknowledgment timer may be set. If a timeout of the acknowledgment timer is detected indicating no TCP packet has been received acknowledging the keep-alive packet, the first idle time period may be detected in response to and/or otherwise based on the timeout of the acknowledgment timer.

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In FIG. 5, ITP policy component 550 in first node 602 may provide a duration identified based on the received idle information to a keep-alive monitor component (not shown). The keep-alive monitor component may configure a keep-alive timer to expire based on the identified duration. In response to detecting expiration of the keep-alive timer, ITP monitor component 556 may invoke packet generator component 552 to generate a TCP keep-alive packet. First node 602 may send the TCP packet to second node 604. The TCP keep-alive packet may be sent to prevent detection of an idle time period by second node 604 and/or may otherwise be sent to detect by first node 602 whether the TCP connection is active.

First node 602 may set an acknowledgment timer associated with sending the packet. If the acknowledgment timer expires before a TCP packet is received from second node 602 acknowledging the packet sent, ITP monitor component 556 may detect the idle time period in response to and/or otherwise based on expiration of the acknowledgment timer.

Receiving a packet from second node 604 included in the TCP connection is an event that, in various aspects, may directly and/or indirectly indicate the beginning of a potential idle time period. A potential idle time period may begin at some specified point during and/or after processing a received TCP packet. In one aspect, an empty TCP packet may be received while a potential idle time period is being monitored. That is, a beginning of the potential idle time period has been detected. In response to receiving the empty TCP packet, monitoring of the current potential time period may be aborted. Further, in response to receiving the empty TCP packet, a beginning of a next potential idle time period may be detected.

In FIG. 5, ITP policy component 550 and ITP monitor component 556 may operate to reset and/or initiate detection of an idle time period in response to receiving an empty TCP packet. First node 602 may receive an empty packet. In response, ITP monitor component 556 may receive an event and/or other indication to reset detection of an idle time period. Resetting the detecting process may be based on whether or not a received empty TCP packet matches a specified condition. ITP option handler component 562 may be configured to determine whether a received empty TCP packet matches the condition. If ITP option handler component 562 determines the empty packet matches the condition, ITP monitor component 556 may be instructed to reset and/or restart detection of the first idle time period including detecting the beginning of a next potential time period.

The condition may match received TCP packets including ITP headers and/or other TCP option headers. A condition may match a port number and/or other field in TCP packet. A condition may further be based on a network address in an IP header including the TCP packet.

In a further aspect, first node 602 may receive via network 606 from second node 604a TCP packet in the TCP connection including an second ITP header. Message 706.2 in FIG. 7 illustrates the TCP packet sent by second node 604. ITP option handler component 562 may identify the second ITP header received from second node 604. The identified second ITP header may be for detecting by first node 602 an idle time period, during which no TCP packet in the TCP connection is received, by the first node 602 that includes data in the first TCP data stream from second node 604. The first idle time period may be detected by ITP monitor component 556 in first node 602 based on the second ITP header and based on the received idle information. The second ITP header received in the TCP packet from second

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node **604** may be based on the first ITP header in the TCP packet sent in the TCP connection by first node **602** to second node **604**.

In some aspects, the first node and second node **604** may continue to exchange ITP headers. Information in the exchanged ITP headers may be based on ITP headers received in the TCP connection and/or on data accessible locally to one or both of the nodes. In some aspects, the exchange may be a negotiation while in other the exchange may simply be informational.

Returning to FIG. 2, block **210** illustrates the method further includes deactivating the TCP connection in response to detecting the first idle time period. Accordingly, a system for sharing information for detecting an idle TCP connection further includes means for deactivating the TCP connection in response to detecting the first idle time period. For example, as illustrated in FIG. 4a, the connection state component **458** is configured for deactivating the TCP connection in response to detecting the first idle time period.

FIG. 5 illustrates connection state component **558** as an adaptation of and/or analog of connection state component **458** in FIG. 4a. One or more connection state components **558** operate in execution environment **502**.

When ITP monitor component **556** in first node **602** detects an idle time period, ITP monitor component **556** may provide an indication to connection state component **558**. The indication may indicate that the idle time period for the TCP connection has been detected and/or otherwise may instruct connection state component **558** and/or other components in TCP layer component **506** to deactivate the TCP connection. Message **712** in FIG. 7 illustrates a communication to deactivate the TCP connection communicated in response to detecting the idle time period.

Deactivating the TCP connection may include closing the TCP connection. A TCP connection may be closed using a three-way handshake packet exchange described in RFC 793. Deactivating the TCP connection may include sending a TCP packet by the detecting node to reset the TCP connection. According to RFC 793, first node **602** may send a TCP packet including a reset (RST) bit set to "1" to indicate a connection reset. Deactivating the TCP connection may include, alternatively or additionally, releasing a resource allocated for maintaining and/or activating the TCP connection.

With respect to the method illustrated in FIG. 3, block **302** illustrates the method includes receiving, by a second node from a first node, a first transmission control protocol (TCP) packet in a TCP connection. Accordingly, a system for sharing information for detecting an idle TCP connection includes means for receiving, by a second node from a first node, a first transmission control protocol (TCP) packet in a TCP connection. For example, as illustrated in FIG. 4b, the net in-port component **460** is configured for receiving, by a second node from a first node, a first transmission control protocol (TCP) packet in a TCP connection.

FIG. 5 illustrates net in-port component **560** as an adaptation of and/or analog of net in-port component **460** in FIG. 4b. One or more net in-port components **560** operate in execution environment **502**.

As described above, net in-port component **560** in FIG. 5 may operate in an instance of execution environment **502** and/or an analog included in and/or including second node **604**. The TCP packet, illustrated by message **706.1** in FIG. 7 and described above, may be received by net in-port component **560** in second node **604**. The TCP packet may include data in a second TCP data stream sent by first node **602** to second node **604** to deliver to a user of TCP layer

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component **506** in second node **604** such as network application **504**. Alternatively, the TCP packet may be an empty TCP packet. The received TCP packet may be a packet included in setting up the TCP connection as described above.

Returning to FIG. 3, block **304** illustrates the method further includes detecting a first idle time period header, in the first packet, identifying metadata for a first idle time period, detectable by the first node, during which no TCP packet including data in a first TCP data stream sent in the TCP connection by the second node is received by the first node. Accordingly, a system for sharing information for detecting an idle TCP connection includes means for detecting a first idle time period header, in the first packet, identifying metadata for a first idle time period, detectable by the first node, during which no TCP packet including data in a first TCP data stream sent in the TCP connection by the second node is received by the first node. For example, as illustrated in FIG. 4b, idle time period option handler component **462** is configured for detecting a first idle time period header, in the first packet, identifying metadata for a first idle time period, detectable by the first node, during which no TCP packet including data in a first TCP data stream sent in the TCP connection by the second node is received by the first node.

FIG. 5 illustrates idle time period option handler component **562** as an adaptation of and/or analog of idle time period option handler component **462** in FIG. 4b. One or more idle time period option handler components **562** operate in execution environment **502**.

In FIG. 5, ITP option handler component **562** is operatively coupled to packet handler component **516**. The TCP packet, including the ITP header sent by first node **602**, may be received, and identified as a TCP packet by net in-port component **560** operating in second node **604**. As illustrated in FIG. 5, net in-port component **560** and/or an analog of net in-port component **560** may provide and/or otherwise identify the received packet to packet handler component **516**. Packet handler component **516** may detect various portions of the TCP packet according to the TPC packet **802** structure as illustrated in FIG. 8. Alternatively, packet handler component **516** may provide some or all of the packet to various components in TCP layer component **506** to identify portions of the packet according to the TCP specification and/or according to a particular implementation.

The ITP header sent by first node **602** may be received by and/or otherwise identified by ITP option handler component **562**. Message **708** in FIG. 7 exemplifies activation of ITP option handler component **562** for detecting the ITP header in the TCP packet received from first node **602** by second node **604**.

In various aspects, ITP option handler component **562** operating in second node **604** may detect and/or otherwise determine a duration of time for associated with detection of the idle time period by first node **602**, a duration generator, and/or a parameter for a duration generator. The first idle time period header may identify metadata including and/or identifying for detection of the first idle time period by first node **602** a duration of time, a generator for determining a duration of time, and/or an input for determining a duration of time.

Returning to FIG. 3, block **306** illustrates the method yet further includes modifying, based on the metadata, by the second node a timeout attribute associated with the TCP connection. Accordingly, a system for sharing information for detecting an idle TCP connection includes means for modifying, based on the metadata, by the second node a

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timeout attribute associated with the TCP connection. For example, as illustrated in FIG. 4b, the option attribute handler component 464 is configured for modifying, based on the metadata, by the second node a timeout attribute associated with the TCP connection.

FIG. 5 illustrates option attribute handler component 564 as an adaptation of and/or analog of option attribute handler component 464 in FIG. 4b. One or more option attribute handler components 564 operate in execution environment 502.

In an aspect, ITP option handler component 562 may one or more attribute option handler components 564 to modify one or more corresponding attributes of a keep-alive option, a TCP user timeout, a retransmission timeout, an acknowledgment timeout, and another timeout associated with the TCP connection, in response to identifying the ITP header. The modifying may be based on the content of the ITP header.

For example, ITP option handler component 562 in second node 604 may interoperate with a keep-alive attribute option handler component 564 directly and/or indirectly via settings service component 526, connection state component 558, and/or a keep-alive policy component (not shown) to detect the existence and state of one or more keep-alive attributes in determining whether the keep-alive option is active and/or the state of the keep-alive option.

In response to identifying the idle time period header, ITP option handler component 562 may activate, disable, and/or modify the state of the keep-alive option via interoperation with the keep-alive attribute option handler. Thus, in response to identifying the idle information, attribute option handler component 564 may prevent and/or alter the time a keep-alive packet is sent by second node 604 to first node 602.

Alternatively or additionally, an attribute option handler component 564 may modify an attribute associated with a packet acknowledgment option provided by TCP layer component 506 in first node 602. Modifying a packet acknowledgment attribute may include creating the attribute, deleting the attribute, and/or modifying the attribute. Attribute option handler component 564 may interoperate with settings service component 526, connection state component 558, and/or an acknowledgment policy component (not shown) to detect the existence and state of one or more packet acknowledgment attributes. In response to identifying the idle information, attribute option handler component 564 may modify the state of the packet acknowledgment option. Thus, in response to identifying the idle information, attribute option handler component 564 may prevent and/or alter the time an acknowledgment is sent in a packet data from second node 604 to first node 602 in the TCP connection.

As described herein an ITP header for detecting an idle time period for a TCP connection may serve a number of purposes. A first node in a TCP connection may via an ITP header inform and/or otherwise identify to a second node in the connection one or more durations for detecting an idle time period by one or both nodes. Given multiple purposes, one or more types of ITP headers may be supported and/or an ITP header may be structured to support one or more of the described services. An exchange of ITP headers may be informational and/or may be included in negotiation between two nodes included in a TCP connection. When used in a negotiation, an ITP header may be included in a negotiation protocol that has an identifiable end during a portion of the existence of a TCP connection or may be included in a negotiation that may remain ongoing through-

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out the existence of a TCP connection. Those skilled in the art will recognize the list of services in this paragraph is not exhaustive.

It should be understood that the various components illustrated in the various block diagrams represent logical components that are configured to perform the functionality described herein and may be implemented in software, hardware, or a combination of the two. Moreover, some or all of these logical components may be combined, some may be omitted altogether, and additional components may be added while still achieving the functionality described herein. Thus, the subject matter described herein may be embodied in many different variations, and all such variations are contemplated to be within the scope of what is claimed.

To facilitate an understanding of the subject matter described above, many aspects are described in terms of sequences of actions that may be performed by elements of a computer system. For example, it will be recognized that the various actions may be performed by specialized circuits or circuitry (e.g., discrete logic gates interconnected to perform a specialized function), by program instructions being executed by one or more instruction processing units, or by a combination of both. The description herein of any sequence of actions is not intended to imply that the specific order described for performing that sequence must be followed.

Moreover, the methods described herein may be embodied in executable instructions stored in a computer readable medium for use by or in connection with an instruction execution machine, system, apparatus, or device, such as a computer-based or processor-containing machine, system, apparatus, or device. As used herein, a "computer readable medium" may include one or more of any suitable media for storing the executable instructions of a computer program in one or more of an electronic, magnetic, optical, electromagnetic, and infrared form, such that the instruction execution machine, system, apparatus, or device may read (or fetch) the instructions from the computer readable medium and execute the instructions for carrying out the described methods. A non-exhaustive list of conventional exemplary computer readable media includes a portable computer diskette; a random access memory (RAM); a read only memory (ROM); an erasable programmable read only memory (EPROM or Flash memory); optical storage devices, including a portable compact disc (CD), a portable digital video disc (DVD), a high definition DVD (HD-DVD™), a Blu-ray™ disc; and the like.

Thus, the subject matter described herein may be embodied in many different forms, and all such forms are contemplated to be within the scope of what is claimed. It will be understood that various details may be changed without departing from the scope of the claimed subject matter. Furthermore, the foregoing description is for the purpose of illustration only, and not for the purpose of limitation, as the scope of protection sought is defined by the claims as set forth hereinafter together with any equivalents thereof entitled to.

All methods described herein may be performed in any order unless otherwise indicated herein explicitly or by context. The use of the terms "a" and "an" and "the" and similar referents in the context of the foregoing description and in the context of the following claims are to be construed to include the singular and the plural, unless otherwise indicated herein explicitly or clearly contradicted by context. The foregoing description is not to be interpreted as

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indicating any non-claimed element is essential to the practice of the subject matter as claimed.

I claim:

1. An apparatus comprising:  
a non-transitory memory storing instructions; and  
one or more processors in communication with the non-transitory memory, wherein the one or more processors execute the instructions for:  
receiving, by a second node from a first node, a transmission control protocol (TCP)-variant packet in advance of a TCP-variant connection being established;  
detecting an idle time period parameter field in the TCP-variant packet;  
identifying metadata in the idle time period parameter field for an idle time period and, during which, no packet is communicated in the TCP-variant connection to keep the TCP-variant connection active; and  
modifying, by the second node and based on the metadata, a timeout attribute associated with the TCP-variant connection.
2. The apparatus of claim 1 wherein the apparatus is configured such that the timeout attribute is an attribute of a keep-alive.
3. The apparatus of claim 1 wherein at least one of:  
the second node includes a server, the server being configured to: in response to the receiving, send, by the second node to the first node, another TCP-variant packet in advance of the TCP-variant connection being established, the another TCP-variant packet including other metadata for the idle time period; or  
the second node includes a client, the client being configured such that the receiving is performed subsequent to sending, by the second node to the first node, another TCP-variant packet in advance of the TCP-variant connection being established including other metadata for the idle time period.
4. The apparatus of claim 3 wherein, regardless as to whether the apparatus is the server or the client, the metadata is the same as the other metadata.
5. The apparatus of claim 3 wherein, regardless as to whether the apparatus is the server or the client, the metadata is different from the other metadata.
6. The apparatus of claim 1 wherein the apparatus is configured such that the timeout attribute is specified in at least one of a number of seconds or minutes.
7. The apparatus of claim 1 wherein the apparatus is configured such that the timeout attribute is used to keep the TCP-variant connection open when inactive, and to prevent one or more other nodes from closing the TCP-variant connection when inactive.
8. The apparatus of claim 1 wherein the apparatus is configured such that the metadata is used as input of an algorithm for determining a duration of time specified by the timeout attribute.
9. The apparatus of claim 8 wherein the apparatus is configured such that the algorithm is determined based on at least one particular attribute.
10. The apparatus of claim 1 wherein the apparatus is configured such that the modification of the timeout attribute results from a negotiation between the first node and the second node via a negotiation protocol of a TCP-variant protocol.
11. The apparatus of claim 1 wherein the one or more processors execute the instructions for:  
detecting the idle time period based on the timeout attribute; and

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in response to detecting the idle time period, deactivating the TCP-variant connection by releasing a resource allocated for the TCP-variant connection by one of the first and second nodes without signaling another one of the first and second nodes that is related to the detection of the idle time period.

12. The apparatus of claim 1 wherein the apparatus is configured such that at least one of the detecting or the identifying is performed at a TCP-variant layer other than a TCP layer, where the TCP-variant layer is above an Internet Protocol (IP) layer and below a hypertext transfer protocol (HTTP) application layer.

13. The apparatus of claim 1 wherein the one or more processors execute a network application that is configured to perform a 3-way TCP handshake for establishing a TCP connection that is different than the TCP-variant connection, and wherein the network application is configured to establish the TCP-variant connection instead of the TCP connection in order to permit negotiation, between the first node and the second node, of the timeout attribute, where the timeout attribute is not available when establishing the TCP connection, but is available when establishing the TCP-variant connection so that the TCP-variant connection is capable of being at least partially closed when inactive based on the timeout attribute.

14. The apparatus of claim 1 wherein the apparatus is configured such that the TCP-variant packet and the metadata included therewith are received by the second node from the first node, without any prior signaling from the second node to the first node.

15. An apparatus comprising:

a non-transitory memory storing instructions; and  
one or more processors in communication with the non-transitory memory, wherein the one or more processors execute the instructions for:  
receiving idle information for detecting an idle time period, during which, no packet is communicated in a transmission control protocol (TCP)-variant connection to keep the TCP-variant connection active;  
generating a TCP-variant packet including an idle time period parameter field identifying metadata for the idle time period based on the idle information; and  
sending, from a first node to a second node, the TCP-variant packet in advance of the TCP-variant connection being established to provide the metadata for the idle time period to the second node, for use by the second node in modifying, based on the metadata, a timeout attribute associated with the TCP-variant connection.

16. The apparatus of claim 15 wherein the apparatus is configured such that modifying the timeout attribute reduces a number of keep-alive signals that are required to be communicated.

17. The apparatus of claim 15 wherein the apparatus is configured such that the TCP-variant packet and the metadata included therewith are sent by the first node to the second node, without any prior signaling received by the first node from the second node.

18. The apparatus of claim 15 wherein the metadata includes a first value and the timeout attribute is capable of being modified, by the second node, to include a second value that is different than the first value of the metadata.

19. The apparatus of claim 15 wherein the apparatus is configured such that the timeout attribute is specified in a number of seconds.

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20. The apparatus of claim 15 wherein the apparatus is configured such that the modification of the timeout attribute results from a negotiation between the first node and the second node.

21. The apparatus of claim 15 wherein the one or more processors execute the instructions for:

detecting the idle time period based on the idle information; and  
in response to detecting the idle time period, deactivating the TCP-variant connection.

22. The apparatus of claim 15 wherein the apparatus is configured such that at least the generating is performed at a TCP-variant layer other than a TCP layer, where the TCP-variant layer is above an Internet Protocol (IP) layer and below a hypertext transfer protocol (HTTP) application layer.

23. The apparatus of claim 15 wherein the one or more processors execute a network application that is configured to perform, in another scenario, a 3-way TCP handshake for establishing a TCP connection that is different than the TCP-variant connection, and wherein the network application is configured to establish the TCP-variant connection instead of the TCP connection and thus permit a negotiation, between the first node and the second node, of the timeout attribute, where a negotiated timeout attribute is not available when establishing the TCP connection, but is available when establishing the TCP-variant connection so that the TCP-variant connection is at least partially closed when inactive based on the negotiated timeout attribute.

24. The apparatus of claim 15 wherein the apparatus is configured such that the TCP-variant packet and the metadata included therewith are sent by the first node to the second node, in response to receiving, by the first node from the second node, another TCP-variant packet with other metadata.

25. An apparatus comprising:

a non-transitory memory storing a network application; and

one or more processors in communication with the non-transitory memory, wherein the one or more processors execute the network application such that the network application is configured to operate in accordance with a non-transmission control protocol (TCP) protocol that operates above an Internet Protocol (IP) layer and below a hypertext transfer protocol (HTTP) application layer, the apparatus, when operating in accordance with the non-TCP protocol, configured to:

receive, by a second node from a first node, a non-TCP packet during a setup of a non-TCP connection; identify metadata, that specifies at least one of a number of seconds or minutes, in an idle time period parameter field in the non-TCP packet, for an idle time period, where, as a result of a detection of the idle time period, the non-TCP connection is subject to deactivation; and

determine, based on the metadata, a timeout attribute associated with the non-TCP connection;

wherein the apparatus, when operating in accordance with the TCP protocol, is configured to perform a three-way TCP handshake for establishing a TCP connection that is different than the non-TCP connection.

26. The apparatus of claim 25 wherein the apparatus is configured such that:

the non-TCP packet and the idle time period parameter field included therewith are operable for being received by the second node from the first node, without any prior signaling from the second node to the first node;

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the determination of the timeout attribute results from a negotiation between the first node and the second node; and

the metadata includes a first value and the timeout attribute is determined to include a second value that is different than the first value of the metadata.

27. The apparatus of claim 25 wherein the apparatus is configured for:

detecting the idle time period based on the timeout attribute; and

deactivating the non-TCP connection by communicating a particular packet between the first node and the second node, in response to detecting the idle time period.

28. An apparatus comprising:

a non-transitory memory storing a network application; and

one or more processors in communication with the non-transitory memory, wherein the one or more processors execute the network application such that the network application is configured to operate in accordance with a non-transmission control protocol (TCP) protocol that operates above an Internet Protocol (IP) layer and below a hypertext transfer protocol (HTTP) application layer, the apparatus, when operating in accordance with the non-TCP protocol, configured to:

receive idle information for use in detecting an idle time period that results in a non-TCP connection being subject to deactivation;

generate, based on the idle information, a non-TCP packet including an idle time period parameter field identifying metadata that is specified in at least one of a number of seconds or minutes; and

send, from a first node to a second node and for establishing the non-TCP connection, the non-TCP packet to provide the metadata to the second node, for use by the second node in determining a timeout attribute associated with the non-TCP connection;

wherein the apparatus, when operating in accordance with the TCP protocol, is configured to perform a three-way TCP handshake for establishing a TCP connection that is separate from the non-TCP connection.

29. The apparatus of claim 28 wherein the apparatus is configured such that:

the determination of the timeout attribute results from a negotiation between the first node and the second node; during the idle time period, no non-TCP packet including data is communicated in the non-TCP connection;

wherein the apparatus is further configured for:

detecting the idle time period based on the idle information; and

in response to detecting the idle time period, deactivating the non-TCP connection by at least partially closing the TCP-variant connection by one of the first and second nodes without communication between the second node and the first node that is related to the detection of the idle time period.

30. The apparatus of claim 29 wherein at least one of: the apparatus is at least one component of the first node; the communication includes only receiving;

the communication includes only sending;

the communication includes receiving and sending;

the non-TCP protocol includes a variant to the TCP;

the non-TCP packet is sent directly from the first node to the second node;

the non-TCP packet is sent from the first node to the second node via at least one other node;

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the idle time period parameter field is part of a data  
 portion in the non-TCP packet;  
 the idle time period parameter field is part of a header of  
 the non-TCP packet;  
 the idle information is received based on a previous 5  
 header;  
 the timeout attribute is capable being the same as the  
 metadata;  
 the timeout attribute is capable being different from the 10  
 metadata;  
 the idle time period is specified in a number of seconds;  
 the idle time period is specified in a number of minutes;  
 the timeout attribute specifies a duration;  
 the non-TCP packet is informational;  
 the TCP protocol operates directly above the IP layer; 15  
 the TCP protocol operates directly below the HTTP  
 application layer;

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the non-TCP protocol operates directly above the IP layer;  
 the non-TCP protocol operates directly below the HTTP  
 application layer;  
 the determination of the timeout attribute includes at least  
 one of modifying, creating, or deleting the timeout  
 attribute;  
 the network application provides the idle information to a  
 ITP policy component via a settings service component  
 interoperating with a sockets component;  
 during the idle time period, a non-TCP packet including  
 data is received by the first node where the non-TCP  
 packet including data is sent by another node; or  
 during the idle time period, a non-TCP packet including  
 data is received by the first node where the non-TCP  
 packet including data is sent by the second node in the  
 TCP connection.

\* \* \* \* \*